

[Home](#) • [Products](#) • [Order Now](#) • [Support](#) • [Reseller Program](#) • [Contact Us](#) • [CynapSys](#)

[related:](#)

Virtual DER(tm)  
FlexTool(tm)

[Order Online](#)  
[Order Forms](#)

[Contact Us](#)

[Customer Support](#)  
[Technical Support](#)

[Download Trial](#)

[Shopping Cart](#)

## FlexTool - GA Genetic Algorithm, NN Neural Network, and Fuzzy Expert System Matlab Toolbox for Artificial Intelligence

**FlexTool offers GA Genetic Algorithm, NN Neural Network, and Fuzzy Expert System Matlab Toolbox for scientific and business fields.**

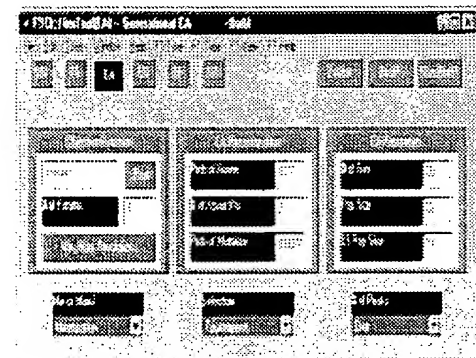
With FlexTool software, you can build the computationally intelligent systems using soft computing techniques like fuzzy systems (FS), genetic algorithms (GA), evolutionary algorithms (EA), neural networks (NN), and chaos theory. Since the readable full source code is included with this toolbox, it is easily customizable as well as upgradeable to tailor to your needs. We are so confident that this product will be what you are looking for, that we offer a 30-day money back guarantee. (return shipping not included)

- New improved interface! Ideal for Industries, Research Institutions, Educational Institutions.
- Used in many industries and educational institutes for over 5 years. [Click here](#) to see who is using FlexTool products!
- Easily expandable when other toolboxes are released.
- Projects can be saved as for later use.
- Fully Customizable full source code for all the software. Make FlexTool work the way you do.
- Online Help for each m file.
- Free technical support and maintenance from CynapSys.

### Ordering

To order FlexTool, please visit [our online shop](#) or use our [FlexTool order form](#)! Need a demo? [Please click here to request one.](#)

**FlexTool price starts from Now Only \$499!**



**FlexTool**

### FlexCI

New improved interface! Seamless Integration of Fuzzy Systems, Genetic/Evolutionary Algorithms, and Neural Networks for Matlab® environment. FlexCI is ideal for Industries, Research Institutions, Educational Institutions.

This package comes with:  
[FlexTool \( NN, FS, EA, GA, EN, EF\)](#)

### FT3PAK

New improved interface! FT3PAK is ideal for Educational Institutions/Students. Includes Fuzzy System, Genetic Algorithms, and Neural Networks for Matlab® environment.

This package comes with:  
[FlexTool \(NN, FS, EA, GA\)](#)

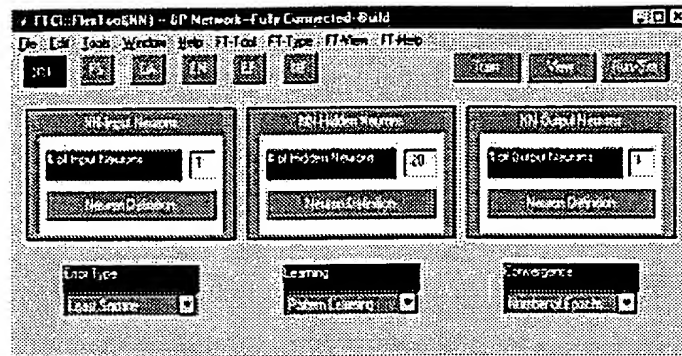
### FlexGA

New improved interface! FlexGA is ideal for Educational Institutions/Students. Includes Genetic Algorithms for Matlab® environment.

This package comes with:  
[FlexTool \(GA, NN, FS, EA\)](#)

### Related Topics

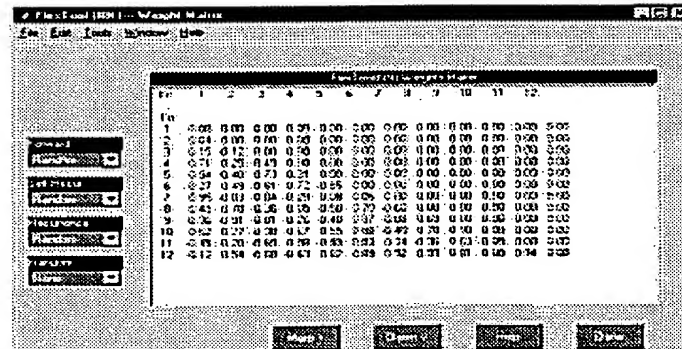
- [Feature Highlights](#)
- [System Requirements](#)
- [FlexTool User Lists](#)



FlexTool (NN)

FlexCI comes with over 400 "m" files and FT3PAK comes with over 250 "m" files for use in the Matlab® environment. The picture on the left is FlexTool (NN).

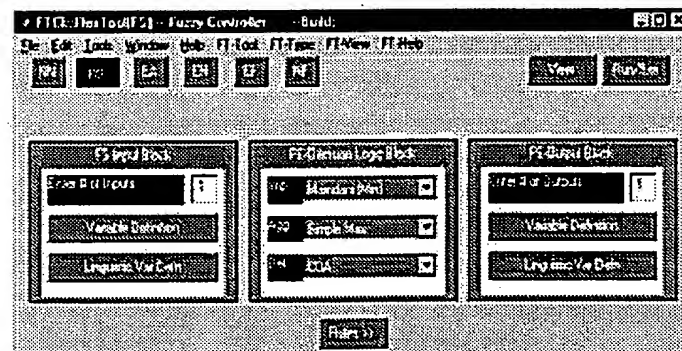
[Top]



Quick access to your results

You can see the NN training results right away.

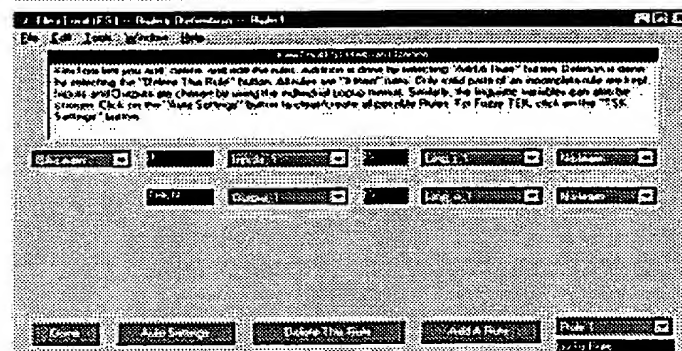
[Top]



FlexTool (FS)

The picture on the left is FlexTool (FS).

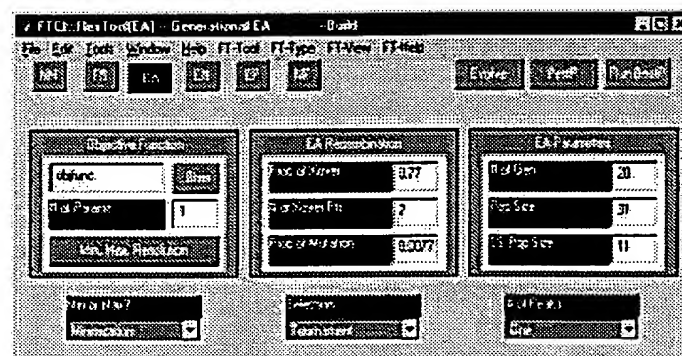
[Top]



Easy Linguistical Rule Creation

Creating Linguistical Rules are easy with FlexTool FS GUI.

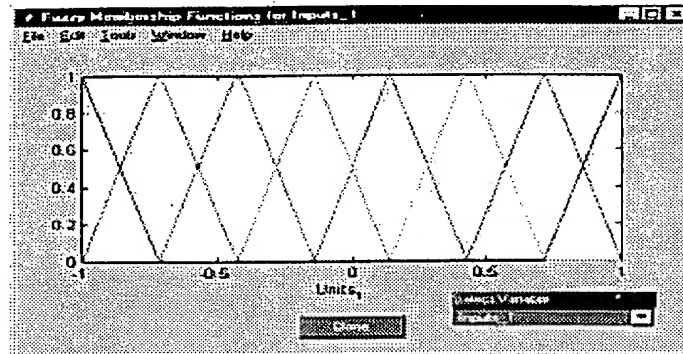
[Top]



FlexTool (EA)

The picture on the left is FlexTool (EA).

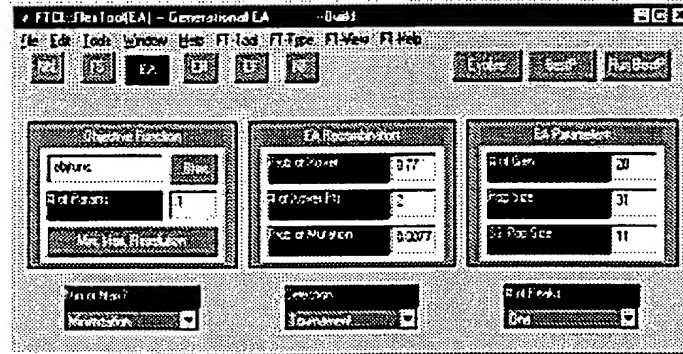
[Top]



**FlexTool (Fuzzy Function)**

The picture on the left is the interface for FlexTool (Fuzzy Function) tuning.

[Top]



**FlexTool (EA)**

The picture on the left is FlexTool (EA).

[Top]

## More Information?

Please contact to [info@cynapsys.com](mailto:info@cynapsys.com) or call: (530) 325-9930 (Voice & FAX) for sales info.

If you have a technical question, please contact to [info@cynapsys.com](mailto:info@cynapsys.com).

---

© 1997-2002, CynapSys, LLC  
All Rights Reserved.  
[Terms of Use](#) · [Site Privacy Statement](#)

